

Method for correcting luminance and chrominance defects of a matrix display and matrix display and circuit for carrying out the method

Patent number: EP0757498
Publication date: 1997-02-05
Inventor: WATRIN THIERRY [FR]
Applicant: THOMSON MULTIMEDIA SA [FR]
Classification:
 - international: H04N9/31
 - european: H04N9/31V; H04N9/73
Application number: EP19960401672 19960725
Priority number(s): FR19950009424 19950802

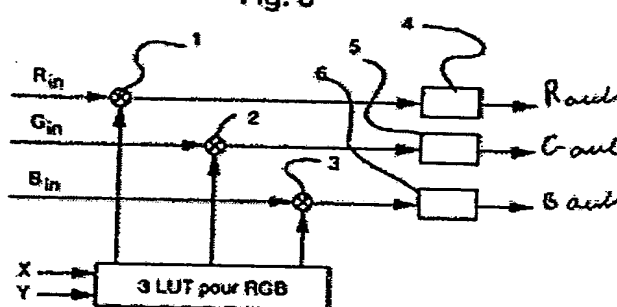
Also published as:
 JP9138673 (A)
 FR2737635 (A1)

Cited documents:
 WO9115923
 EP0595649
 US5315378
 EP0448480
 EP0402137
[more >>](#)

Abstract of EP0757498

The method involves using a circuit containing three memories for primary colour correction look-up tables (LUT) and multipliers for corresponding inputs from a colour decoder. Correction is performed on a pixel to pixel basis. The multiplication products are processed by individual peak limiters (4-6). Unitary correction is applied to the slightly altered part of the picture and multiplied by a coefficient corresponding to the average of the look-up table contents over a number of preceding pixels. Smoothing can be applied to preserve detail threatened by chromatic overcorrection.

Fig. 3



Data supplied from the esp@cenet database - Worldwide